

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 62-165737

(43)Date of publication of application : 22.07.1987

(51)Int.Cl.

G11B 7/09

(21)Application number : 61-006711

(71)Applicant : MATSUSHITA ELECTRIC IND CO LTD

(22)Date of filing : 16.01.1986

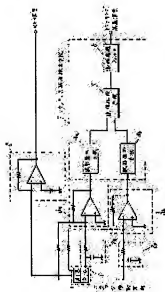
(72)Inventor : TANAKA SHINICHI  
ISAKA HARUO  
YASUDA HIROSHI  
ITOI TOSHIKI

## (54) OPTICAL INFORMATION REPRODUCING DEVICE

### (57)Abstract:

**PURPOSE:** To attain the stable tracking control by retarding output signals from two photodetection cells of a 4-split photodetection cell, adding outputs of photodetection cells arranged diagonally respectively and detecting a tracking error from a phase difference of both addition signals.

**CONSTITUTION:** After output signal of photodetector cells C, D are retarded respectively by delay means 2a, 2b in a direction to cancel the phase difference at focal point of a far eyesight image formed on a photodetector 1, an adder means 3a adds output signal of photodetector cells A, C and an adder means 3b adds output signal of photodetector cells B, D. The output signal from the means 3a, 3b is waveform-shaped by waveform means 4a, 4b and the position is compared by a phase comparison means 5. A tracking error signal obtained by the means 5 is outputted through an LPF 6. Thus, the effect of an offset of the tracking error signal due to the remaining offset of the focus phase difference is eliminated to attain stable tracking control.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the  
examiner's decision of rejection or application  
converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

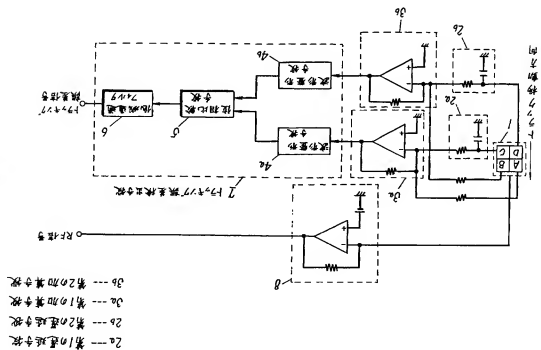
[Number of appeal against examiner's decision of  
rejection]

[Date of requesting appeal against examiner's decision  
of rejection]





【第1图】



【第2图】

